## **SURVEY RECOVERY FORM**

City of Everett Department of Public Works			State of Washington County: Snohomish		
Horizontal Datum: Vertical Datum: Control Point ID:		tion Name: 720 65  Page: 65 Pt#:	Establisho	ed By: Perteet Eng. 03/06/2002 detic Consultants 10/02/2002	
Section: 20	Town	ship: 29 N	Range:	05 E	
LON	TITUDE: (5 decimal GITUDE: (5 decimal GITUDE: (5 decimal GHOMETRIC HEIG	1 places) 122 10	03.46955 50.25210 Feet		
		22.0795	Meters		
	Washington S	State Plane Coordinates	– North Zone		
	Northing	Easting	Point Scale Factor	Convergence	
Feet	(4 decimal places)	(4 decimal places)	(to 9 decimal places)	Deg Min Sec	
Meters	361929.067 110316.3650	1310489.520 399438.0052	0.999944962	-01 00 11.1	
X other, explain: surveyor's estimated relative p surveyor's estimated absolute VERTICAL DATA: Vertical position established by X differential levelin GPS survey, accur surveyor's estimated relative p surveyor's estimated absolute	comments adjustment software used:  Traverse. ositional accuracy:  y: g to: 3 order accuracy racy within ft ositional accuracy: ossitional accuracy:	ft. @ 95 % confidence ft. @ 95 % confidence  cy Using a Leica NA2002 Digit meters  02 ft @ 95% confidence  % confidence  y Using a Leica NA2002 Digit meters  02 ft @ 95% confidence	al level and fiberglass Barcode	e rods. BM used was V038.	
	nt with a brass rod, set	t under an iron monun	nent case and cover.		
TO REACH Located at the north	east corner of the inter	section of Cleveland	Avenue and 25 <sup>th</sup> Stre	eet.	
REFERENCES Az from North	Distance	Reference Descr	ription		
Month & Year Reco	overed: Cond	ition of Mark:	Recovered	By:	